

	<b>Search Text</b>
<b>1</b>	second.clm.
<b>2</b>	accelerometer.clm.
<b>3</b>	second.clm. same accelerometer.clm.
<b>4</b>	accelerometer.ab.
<b>5</b>	(second.clm. same accelerometer.clm.) and accelerometer.ab.
<b>6</b>	"607"/\$.ccls.
<b>7</b>	"600"/\$.ccls.
<b>8</b>	"607"/\$.ccls. or "600"/\$.ccls.
<b>9</b>	((second.clm. same accelerometer.clm.) and accelerometer.ab.) and ("607"/\$.ccls. or "600"/\$.ccls.)
<b>10</b>	wall
<b>11</b>	phase
<b>12</b>	synchroniz\$5
<b>13</b>	phase or synchroniz\$5
<b>14</b>	accelerometer
<b>15</b>	(phase or synchroniz\$5) same wall same accelerometer
<b>16</b>	heart
<b>17</b>	((phase or synchroniz\$5) same wall same accelerometer) and heart
<b>18</b>	US-4928688-\$.DID. OR US-5271392-\$.DID. OR US-5304208-\$.DID. OR US-5496361-\$.DID. OR US-5501702-\$.DID. OR US-5628777-\$.DID. OR US-5836987-\$.DID. OR US-6002963-\$.DID. OR US-6077236-\$.DID. OR US-0622545-\$.DID. OR US-6223079-\$.DID. OR US-6238420-\$.DID.
<b>19</b>	"6122545"
<b>20</b>	resynchronization
<b>21</b>	wall and resynchronization
<b>22</b>	accelerometer and (wall and resynchronization)
<b>23</b>	mechanical
<b>24</b>	wall and mechanical
<b>25</b>	left
<b>26</b>	ventricle
<b>27</b>	ventricular

	<b>Search Text</b>
<b>28</b>	ventricle or ventricular
<b>29</b>	left with (ventricle or ventricular)
<b>30</b>	(wall and mechanical) and (left with (ventricle or ventricular))
<b>31</b>	accelerometer and ((wall and mechanical) and (left with (ventricle or ventricular)))
<b>32</b>	resynchronization and (accelerometer and ((wall and mechanical) and (left with (ventricle or ventricular))))
<b>33</b>	600/587.ccls.
<b>34</b>	(left with (ventricle or ventricular)) and 600/587.ccls.
<b>35</b>	"6540699".URPN.
<b>36</b>	("4109644"   "4936304"   "4993427"   "5156154"   "5305745"   "5538007"   "5797849"   "5817022"   "5928131").PN.
<b>37</b>	"4993427".URPN.
<b>38</b>	("Re32782"   "3918296"   "4084986"   "4197856"   "4324141"   "4418577"   "4571750"   "4635198"   "4653505"   "4665928"   "4730625"   "4732038"   "4733668"   "4757453"   "4774959"   "4781199"   "4805636"   "4947854").PN.
<b>39</b>	difference
<b>40</b>	accelerometer
<b>41</b>	difference with accelerometer
<b>42</b>	heart
<b>43</b>	(difference with accelerometer) and heart
<b>44</b>	wall
<b>45</b>	accelerometer same wall
<b>46</b>	heart and (accelerometer same wall)
<b>47</b>	time
<b>48</b>	(heart and (accelerometer same wall)) and time
<b>49</b>	"5496361".URPN.

	<b>Search Text</b>
<b>50</b>	("4140132"   "B14232679"   "4428378"   "4662377"   "4686988"   "4712555"   "4774950"   "4790317"   "4821723"   "4936304"   "4967748"   "4989602"   "5014697"   "5014700"   "5031615"   "5040534"   "5044366"   "5109842"   "5304208").PN.
<b>51</b>	accelerometer\$1
<b>52</b>	"607"/\$.ccls.
<b>53</b>	wall\$1
<b>54</b>	S54 and S55 and S56
<b>55</b>	accelerometer\$1.clm.
<b>56</b>	S57 and S58
<b>57</b>	second.clm.
<b>58</b>	S58 same S60
<b>59</b>	S55 and S61
<b>60</b>	second near3 accelerometer
<b>61</b>	ventric\$4
<b>62</b>	S63 same S64
<b>63</b>	("6885889").PN.
<b>64</b>	monkey
<b>65</b>	"607"/\$.ccls.
<b>66</b>	S69 and S70
<b>67</b>	("20020002389" "20030100925" "20030216657" "20040015081" "20040015196" "20040015196" "20040049238" "20040078058" "5626623" "5788643" "6070100" "6076015" "6219579" "6223082" "6278894" "6280389" "6751503" "6751504" "6754530").PN.
<b>68</b>	("20020002389" "20030100925" "20030216657" "20040015081" "20040015196" "20040015196" "20040049238" "20040078058" "5626623" "5788643" "6070100" "6076015" "6219579" "6223082" "6278894" "6280389" "6751503" "6751504" "6754530").PN.
<b>69</b>	("6885889").PN.
<b>70</b>	second
<b>71</b>	accelerometer
<b>72</b>	S75 near3 S76

	<b>Search Text</b>
<b>73</b>	"607"/\$.cccls.
<b>74</b>	S77 and S78
<b>75</b>	wall
<b>76</b>	S79 and S80
<b>77</b>	("6937899").PN.
<b>78</b>	accelerometer.clm.